## 1.1 Internal Message Details

|  |  |
| --- | --- |
| Internal Message: | S4HPROC1P-26303 |
| Test Plan: | TP\_2308\_PS\_Accessibility |
| Message Priority: | Medium |
| ACC Checkpoint | [ACC-270.1](https://wiki.one.int.sap/wiki/display/Acc/ACC-270+Details#ACC270Details-acc2701) |
| Affected UI Element | Timeline Item |
| Short text: | ACC-270.1 (Level A)\_ Ariba Next-Generation Buying Experience [2308] \_ My Inbox \_ Timeline Item \_ On navigating in backward direction, fucus is skipping the previous timeline item. |

## 1.2 Application Details

|  |  |
| --- | --- |
| Application Name | My Inbox |
| URL: | <https://eu10-test.operational.procurement.cloud.sap/login/amalthea?tenant=ngproc-test-eu10-testfeature&project=DeliverREL%2FTestFeature&features=landing_page_requested_items&features=price_item_validation&features=revamp_scube&features=revamped_navbar> |
| Username: | Procurement\_Approver |
| Password: | Pass vault password |
| Technology: | SAP UI5 |

## 1.3 Test Details

|  |  |
| --- | --- |
| Web browser: | Version 112.0.5615.138 (Official Build) (64-bit) |
| Operating System: | Microsoft Windows 11 x64 |
| Screen Reader: | JAWS 2023.2212.144 |

## 1.3 JIRA Details

|  |  |
| --- | --- |
| Issue Type | Bug |
| JIRA link: | https://jira.tools.sap/browse/S4HPROC1P-25279 |
| Label | A11y-ATL |
| Component: | PAL21 |
| Project | S4HPROC1P |
| Epic | S/Cube A11y Epic |

**1.4 Screen Flow**

* Launch the application with the URL provided.
* Login with the credentials.
* Activate ‘Shopping’ tab item
* Activate the ‘My Inbox’ list item within ‘Guided buying’ section.
* Activate ‘Show logs’ button.

## 2.1 Issue Description:

Synopsys: On navigating in backward direction, fucus is skipping the previous timeline item.

Observed Behavior:

On reaching the last timeline item and now using ‘Shift Tab’ to navigating in backward direction, fucus is skipping the previous timeline item.

Expected Behavior:

Each & every UI element must be read in correct logical order in both forward and backward navigation.

The product should define a reasonable navigation path to navigate the focus among the interactive user interface elements of a screen via keyboard.  
A well designed tab order raises efficiency of the user.

## Screenshot:

